FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT



Applicant(s): W. Chou et al.

503012-A-01-US (Chou) 10/668,563 Case:

Serial No.:

Filing Date: Group:

September 23, 2003 To Be Assigned

FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NO. DATE COUNTRY OTHER DOCUMENTS EXAMINER INITIAL REPNO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC. 1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System are Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices, IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. And Machall Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000.	BY A MINE	Б		U.S. PATENT DO	COMEN 12		FILING DATE
TRANSLA INITIAL BOCUMENT NO. BATE COUNTRY CLASSAUBICLASS YES OTHER DOCUMENTS EXAMINER INITIAL REFNO. AUTHOR TITLE, BATE, PERTINENT PAGES, ETC. 1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System ar Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No North USTED 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, W4WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.	INITIAL		DATE	NAME		CLASS/SUBCLASS	IF APPROPRIATE
TRANSLA INITIAL BOCUMENT NO. BATE COUNTRY CLASSAUBICLASS YES OTHER DOCUMENTS EXAMINER INITIAL REFNO. AUTHOR TITLE, BATE, PERTINENT PAGES, ETC. 1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System ar Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No North USTED 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, W4WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.							
TRANSLA INITIAL BOCUMENT NO. BATE COUNTRY CLASSAUBICLASS YES OTHER DOCUMENTS EXAMINER INITIAL REFNO. AUTHOR TITLE, BATE, PERTINENT PAGES, ETC. 1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System ar Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No North USTED 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, W4WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.			FO	REIGN PATENT I	OCUMENTS		
OTHER DOCUMENTS EXAMINER INITIAL 1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System are Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, Way WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, Way PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-20010425-a.pdf, April 2001.	_					OL ADDRUMOLADO	TRANSLATION
1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System ar Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No North USTED 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAPArch-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/tech/ncuments/WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-200101.	NITIAL	DOCUMENT NO.	DATE	COUNTRY		CLASSAUBCLASS	YES NO
1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System ar Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No North USTED 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery On http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAPArch-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/tech/documents/WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-200101.				OWNED DOOL	NOON TOO		
1. J.J. Li et al., "An Adaptable Architecture for Secure Delivery of Converged Services," International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System at Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. No Proceedings of Eurospeech, 4 pages	EXAMINE	R		OTHER DOCU	WIEN15		
International Symposium on Autonomous Decentralized Systems, pp. 1-5, April 2003. 2. F. Liu et al., "A Distributed Multimodal Dialogue System Based on Dialogue System at Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery Chttp://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, W4PArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, W4PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-20010425-a.pdf, April 2001.	INITIAL	REPNO. AUT	HOR, TITLE, DATI	e, pertinent pages, etc.			
Convergence," Proc. ICSLP'02, 4 pages, October 2002. 3. X. Shan et al., "A Case Study of IP Network Monitoring Using Wireless Mobile Devices. IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery of http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, Way WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, Way PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001. http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		1. J.J. Li et al., International Symp	"An Adaptab oosium on Au	ele Architecture for stonomous Decentrali	Secure Delivery of zed Systems, pp. 1-5	Converged Servis, April 2003.	vices," The 6t
IC3N'01, 4 pages, October 2001. 4. G. Niklfeld et al., "Architecture for Adaptive Multimodal Dialog Systems Based on Voice Proceedings of Eurospeech, 4 pages, 2001. 5. K. Wang, "Implementation of a Multimodal Dialogue System Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery (Adaptive Way) (1997	<u>/</u>					on Dialogue Sy	stem and Wel
Proceedings of Eurospeech, 4 pages, 2001. No Nacrth Using Extended Markup Lang Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery (http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAPasharchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access I Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001. http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		3. X. Shan et al., IC3N'01, 4 pages,	"A Case Str October 2001	udy of IP Network I	Monitoring Using W	rireless Mobile	Devices," Proc
Proc. of the Int. Conf. on Spoken Language Processing, 4 pages, October 2000. 6. J. Hjelm et al., Index of Submissions, W3C Workshop on Delivery (http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAP PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		4. G. Niklfeld et Proceedings of Eu	al., "Archite rospeech, 4 pa	cture for Adaptive Mages, 2001.	Multimodal Dialog S トンマント し STE	Systems Based of	n VoiceXML,
http://www.w3.org/2002/02/DIWS/submission/, 8 pages, March 2002. 7. WAP Architecture, Version 12, Wireless Application Protocol, Architecture Specification, WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAPushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access I Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.	<u>~</u> ,	5. K. Wang, "Imp Proc. of the Int. Co	olementation on Spoke	of a Multimodal Dia n Language Processi	logue System Using ng, 4 pages, October	Extended Mark 2000.	up Languages,
WAPArch-20010712, http://www1.wapforum.org/tech/documents, July 2001. 8. WAP Push Architectural Overview, Version 3, Wireless Application Protocol, WAP PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access 1 Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		6. J. Hjelm ohttp://www.w3.org	et al., Ind g/2002/02/DI	lex of Submissio WS/submission/, 8 pa	ns, W3C Works ages, March 2002.	hop on Deli	very Contex
PushArchOverview-20010703-a, http://www1.wapforum.org/tech/documents, July 2001. 9. WAP Push Access Protocol, Version 16, Wireless Application Protocol, Push Access I Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		7. WAP Architect WAPArch-200107	ure, Version 12, http://ww	12, Wireless Applica w1.wapforum.org/te	tion Protocol, Archit ch/documents, July 2	ecture Specifica 2001.	tion, WAP-210
Specification, http://www.wapforum.org/technical/PROP-PAP-19990816.pdf, August 1999. 10. WAP Push OTA Protocol, Version 25, Wireless Application Protocol, WAP-235-PushOTA-2001 http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.		8. WAP Push A PushArchOverview	Architectural w-20010703-	Overview, Version a, http://wwwl.wapfo	n 3, Wireless App orum.org/tech/docum	olication Protoc nents, July 2001.	ol, WAP-250
http://www1.wapforum.org/tech/documents/WAP-235-PushOTA-20010425-a.pdf, April 2001.	<u>/</u>	9. WAP Push Ac Specification, http	ccess Protoco	ol, Version 16, Wir forum.org/technical/P	eless Application P ROP-PAP-19990810	rotocol, Push A 5.pdf, August 19	Access Protoco 99.
11. Mobilis General Description, www.activevoice.nl/press/mobilis, pp. 1-26, March 2002.	<u>/</u>	10. WAP Push OTA	A Protocol, Ve orum.org/tech	ersion 25, Wireless Ap n/documents/WAP-2	oplication Protocol, W 35-PushOTA-20010	/AP-235-PushO7 425-a.pdf, April	ra-20010425-a 2001.
	<u>~</u>	11. Mobilis Gene	ral Descriptio	n, www.activevoice.	nl/press/mobilis, pp.	1-26, March 20	02.
Examiner Date Considered	Exami	ner				Date Consider	ed
1.10.e 07/18/05	4	100				07/18/	5
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; d	Exami	ner: Initial if refer	rence conside	red, whether or not o	itation is in conform	ance with MPE	609; draw lin

Page 1 of 1